CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 5-9

A

Akil, H., 7:223-55 Alexander, G. E., 9:357-81 Allman, J., 8:407-30 Andres, K. H., 5:1-31 Arnold, A. P., 7:413-42

B

Basbaum, A. I., 7:309–38 Bennett, G. J., 6:381–418 Berg, D. K., 7:149–70 Berger, T. W., 6:447–91 Björklund, A., 7:279–308 Blumberg, S., 9:415–34 Bon, S., 5:57–106 Boothe, R., 8:495–545 Brady, R. O., 5:33–56 Brownstein, M. J., 7:189–222 Bullock, T. H., 5:121–70 Bunge, M. B., 9:305–28 Bunges, R. P., 9:305–28 Burgess, P. R., 5:171–87

C

Carew, T. J., 9:435–87 Choe, S., 9:383–413 Clark, F. J., 5:171–87 Cole, K. S., 5:305–23 Costa, E., 9:277–304 Creese, I., 6:43–71 Crews, D., 8:457–94

D

Damasio, A. R., 7:127-47 DeLong, M. K., 9:357-81 De Souza, E. B., 9:27-59 DeVito, J., 7:43-65 Dobson, V., 8:495-545 Dubner, R., 6:381-418

E

Earnest, J. P., 9:383–413 Eccles, J. C., 5:325–39 Edelman, G. M., 7:339–77 Eldridge, C. F., 9:305–28 F

Fields, H. L., 7:309-38 Friedhoff, A. J., 6:121-48 Fuchs, A. F., 8:307-37

G

Gainer, H., 7:189–222
Gallager, D. W., 8:21–44
Georgopoulos, A. P., 9:147–70
Geschwind, N., 7:127–47
Gilbert, C. D., 6:217–47
Goldin, S. M., 6:419–46
Gorski, R. A., 7:413–42
Green, J. P., 9:209–54
Greenspan, R. J., 7:67–93
Grillner, S., 8:233–61
Grinvald, A., 8:263–305

H

Hamblin, M. W., 6:43-71 Hubel, D. H., 5:363-70 Hudspeth, A. J., 6:187-215

I

Iggo, A., 5:1-31 Imig, T. J., 6:95-120 Ingle, D., 8:457-94 Ito, M., 5:275-96 Iverson, L. E., 9:255-76

J

Jacobson, M., 8:71-102 Jasper, H. H., 6:1-42

K

Kaas, J. H., 6:325–56 Kaissling, K.-E., 9:121–45 Kaldany, R.-R. J., 8:431–55 Kamb, C. A., 9:255–76 Kaneko, C. R. S., 8:307–37 Kennedy, M. B., 6:493–525 Khachaturian, H., 7:223–55 Killackey, H. P., 6:325-56 Konishi, M., 8:125-70 Kostyuk, P. G., 5:107-20 Krystal, J. H., 7:443-78 Kuhar, M. J., 9:27-59

L

Lancet, D., 9:329-55 Leff, S. E., 6:43-71 Lennie, P., 8:547-83 Lewis, M. E., 7:223-55 Levi-Montalcini, R., 5:341-62 Loh, Y. P., 7:189-222

M

Madden, J. IV, 6:447–91
Massoulié, J., 5:57–106
Matthews, P. B. C., 5:189–218
McCarthy, M. P., 9:383–413
McGuinness, E., 8:407–30
McKay, R. D. G., 6:527–46
McKelvy, J. F., 9:415–34
McKhann, G. M., 5:219–39
Merzenich, M. M., 6:325–56
Miezin, F., 8:407–30
Miller, J. C., 6:121–48
Moczydlowski, E. G., 6:419–46
Moody, W. Jr., 7:257–78
Morel, A., 6:95–120

N

Nambu, J. R., 8:431-55

0

O'Shea, M., 8:171-98

P

Papazian, D. M., 6:419-46 Penney, J. B. Jr., 6:73-94 Poggio, G. F., 7:379-412 Poggio, T., 7:379-412 Poo, M.-m., 8:369-406 Prell, G. D., 9:209-54

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 5-9

A

Akil, H., 7:223-55 Alexander, G. E., 9:357-81 Allman, J., 8:407-30 Andres, K. H., 5:1-31 Arnold, A. P., 7:413-42

B

Basbaum, A. I., 7:309–38 Bennett, G. J., 6:381–418 Berg, D. K., 7:149–70 Berger, T. W., 6:447–91 Björklund, A., 7:279–308 Blumberg, S., 9:415–34 Bon, S., 5:57–106 Boothe, R., 8:495–545 Brady, R. O., 5:33–56 Brownstein, M. J., 7:189–222 Bullock, T. H., 5:121–70 Bunge, M. B., 9:305–28 Bunges, R. P., 9:305–28 Burgess, P. R., 5:171–87

C

Carew, T. J., 9:435–87 Choe, S., 9:383–413 Clark, F. J., 5:171–87 Cole, K. S., 5:305–23 Costa, E., 9:277–304 Creese, I., 6:43–71 Crews, D., 8:457–94

D

Damasio, A. R., 7:127-47 DeLong, M. K., 9:357-81 De Souza, E. B., 9:27-59 DeVito, J., 7:43-65 Dobson, V., 8:495-545 Dubner, R., 6:381-418

E

Earnest, J. P., 9:383–413 Eccles, J. C., 5:325–39 Edelman, G. M., 7:339–77 Eldridge, C. F., 9:305–28 F

Fields, H. L., 7:309-38 Friedhoff, A. J., 6:121-48 Fuchs, A. F., 8:307-37

G

Gainer, H., 7:189–222
Gallager, D. W., 8:21–44
Georgopoulos, A. P., 9:147–70
Geschwind, N., 7:127–47
Gilbert, C. D., 6:217–47
Goldin, S. M., 6:419–46
Gorski, R. A., 7:413–42
Green, J. P., 9:209–54
Greenspan, R. J., 7:67–93
Grillner, S., 8:233–61
Grinvald, A., 8:263–305

H

Hamblin, M. W., 6:43-71 Hubel, D. H., 5:363-70 Hudspeth, A. J., 6:187-215

I

Iggo, A., 5:1-31 Imig, T. J., 6:95-120 Ingle, D., 8:457-94 Ito, M., 5:275-96 Iverson, L. E., 9:255-76

J

Jacobson, M., 8:71-102 Jasper, H. H., 6:1-42

K

Kaas, J. H., 6:325–56 Kaissling, K.-E., 9:121–45 Kaldany, R.-R. J., 8:431–55 Kamb, C. A., 9:255–76 Kaneko, C. R. S., 8:307–37 Kennedy, M. B., 6:493–525 Khachaturian, H., 7:223–55 Killackey, H. P., 6:325-56 Konishi, M., 8:125-70 Kostyuk, P. G., 5:107-20 Krystal, J. H., 7:443-78 Kuhar, M. J., 9:27-59

L

Lancet, D., 9:329-55 Leff, S. E., 6:43-71 Lennie, P., 8:547-83 Lewis, M. E., 7:223-55 Levi-Montalcini, R., 5:341-62 Loh, Y. P., 7:189-222

M

Madden, J. IV, 6:447–91
Massoulié, J., 5:57–106
Matthews, P. B. C., 5:189–218
McCarthy, M. P., 9:383–413
McGuinness, E., 8:407–30
McKay, R. D. G., 6:527–46
McKelvy, J. F., 9:415–34
McKhann, G. M., 5:219–39
Merzenich, M. M., 6:325–56
Miezin, F., 8:407–30
Miller, J. C., 6:121–48
Moczydlowski, E. G., 6:419–46
Moody, W. Jr., 7:257–78
Morel, A., 6:95–120

N

Nambu, J. R., 8:431-55

0

O'Shea, M., 8:171-98

P

Papazian, D. M., 6:419-46 Penney, J. B. Jr., 6:73-94 Poggio, G. F., 7:379-412 Poggio, T., 7:379-412 Poo, M.-m., 8:369-406 Prell, G. D., 9:209-54 Price, D. L., 9:489-512 Prichard, J. W., 9:61-85

Q

Quinn, W. G., 7:67-93

R

Raichle, M. E., 6:249-67 Redmond, D. E. Jr., 7:443-78

Reichardt, L. F., 8:199-232

S

Sahley, C. L., 9:435–87 Salkoff, L., 9:255–76 Sawchenko, P. E., 6:269–324 Schaffer, M., 8:171–98 Scheller, R. H., 8:431–55 Schwartz, E. A., 8:339–67 Schwartz, J. P., 9:277–304 Scudder, C. A., 8:307–37 Shapley, R., 8:547–83 Shatz, C. J., 9:171–207 Shulman, R. G., 9:61–85 Sibley, D. R., 6:43–71 Silverman, A.-J., 6:357–80 Simon, J., 5:171–87 Simpson, J. I., 7:13–41 Smith, O. A., 7:43–65 Snyder, S. H., 8:103–24 Sourkes, T. L., 6:1–42 Squire, L. R., 5:241–73 Sretevan, D. W., 9:171–207 Stein, B. E., 7:95–125 Stenevi, U., 7:279–308 Stent, G. S., 8:45–70 Sterling, P., 6:149–85

Strick, P. L., 9:357-81

Szentágothai, J., 7:1-11

Stryer, L., 9:87-119

Stroud, R. M., 9:383-413

Swanson, L. W., 6:269-324

-

Tallman, J. F., 8:21-44 Tanouye, M. A., 9:255-76 Teller, D., 8:495-545 Thompson, R. F., 6:447-91 Truman, J. W., 7:171-88 U

Ullman, S., 9:1-26 Unnerstall, J. R., 9:27-59

V

Valentino, K. L., 8:199-232

w

Walker, J. M., 7:223-55 Wallén, P., 8:233-61 Watson, S. J., 7:223-55 Wei, J. Y., 5:171-87 Weisblat, D. A., 8:45-70 Winter, J., 8:199-232 Wise, S. P., 8:1-19

Y

Young, A. B., 6:73-94 Young, E., 7:223-55 Young, E. F., 9:383-413

Z

Zimmerman, E. A., 6:357-80

CHAPTER TITLES, VOLUMES 5-9

AUDITORY SYSTEM		
Organization of the Thalamocortical Auditory		
System in the Cat	T. J. Imig, A. Morel	6:95-120
Mechanoelectrical Transduction by Hair Cells		
in the Acousticolateralis Sensory System	A. J. Hudspeth	6:187-215
AUTONOMIC NERVOUS SYSTEM		
Central Neural Integration for the Control of		
Autonomic Responses Associated with		
Emotion	O. A. Smith, J. L. DeVito	7:43-65
BASAL GANGLIA		
Speculations on the Functional Anatomy of		
Basal Ganglia Disorders	J. B. Penney, Jr., A. B. Young	6:73-94
Parallel Organization of Functionally		
Segregated Circuits Linking Basal Ganglia		
and Cortex	G. E. Alexander, M. R. DeLong, P.	
	L. Strick	9:357-81
CLINICAL NEUROSCIENCE		
Inherited Metabolic Storage Disorders	R. O. Brady	5:33-56
Multiple Sclerosis	G. M. McKhann	5:219-39
The Neurophysiology of Human Memory	L. R. Squire	5:241-73
Clinical Implications of Receptor Sensitivity		
Modification	A. J. Friedhoff, J. C. Miller M. E. Raichle	6:121-48
Positron Emission Tomography The Neural Basis of Language	A. R. Damasio, N. Geschwind	6:249-67 7:127-47
Multiple Mechanisms of Withdrawal from		
Opioid Drugs	D. E. Redmond, Jr., J. H. Krystal	7:443-78
New Perspectives on Alzheimer's Disease	D. L. Price	9:489-512
COMPUTATIONAL APPROACHES TO NEUROSC	CIENCE	
Artificial Intelligence and the Brain:		
Computational Studies of the Visual System	S. Ullman	9:1-26
DEVELOPMENTAL NEUROBIOLOGY		
Developmental Neurobiology and the Natural		
History of Nerve Growth Factor	R. Levi-Montalcini	5:341-62
New Neuronal Growth Factors	D. K. Berg	7:149-70
Cell Death in Invertebrate Nervous Systems	J. W. Truman	7:171-88
Modulation of Cell Adhesion During		
Induction, Histogenesis, and Perinatal	2	
Development of the Nervous System	G. M. Edelman	7:339-77
Cell Lineage in the Development of	C C C	0.45.50
Invertebrate Nervous Systems Clonal Analysis and Cell Lineages of the	G. S. Stent, D. A. Weisblat	8:45-70
Vertebrate Central Nervous System	M. Jacobson	8:71-102
HYPOTHALAMUS		
Hypothalamic Integration: Organization of the		
Paraventricular and Supraoptic Nuclei	L. W. Swanson, P. E. Sawchenko	6:269-324
Magnocellular Neurosecretory System	AJ. Silverman, E. A. Zimmerman	6:357-80
ION CHANNELS		
Isolation and Reconstitution of Neuronal Ion		
Transport Proteins	S. M. Goldin, E. G. Moczydlowski,	
	D. M. Papazian	6:419-46

Effects of Intracellular H+ on the Electrical		
Properties of Excitable Cells Genetics and Molecular Biology of Ionic	W. Moody, Jr.	7:257-78
Channels in Drosophila	M. A. Tanouye, C. A. Kamb, L. E. Iverson L. Salkoff	9:255-76
LEARNING AND MEMORY		
Cellular Processes of Learning and Memory in the Mammalian CNS	R. F. Thompson, T. W. Berger,	
the Mahinanan CNS	J. Madden IV	6:447-91
Learning and Courtship in Drosophila: Two		
Stories with Mutants Invertebrate Learning and Memory: From	W. G. Quinn, R. J. Greenspan	7:67–93
Behavior to Molecule	T. J. Carew, C. L. Sahley	9:435-87
MEMBRANE RECEPTORS		
The Classification of Dopamine Receptors:		
Relationship to Radioligand Binding	I. Creese, D. R. Sibley, M. W. Hamblin, S. E. Leff	6:43-71
MOTOR SYSTEMS		
The GABAergic System: A Locus of	I E E B W C B	0.01 44
Benzodiazepine Action The Primate Premotor Cortex: Past, Present,	J. F. Tallman, D. W. Gallager	8:21-44
and Preparatory	S. P. Wise	8:1-19
Central Pattern Generators for Locomotion,		
with Special Reference to Vertebrates Brainstem Control of Saccadic Eye	S. Grillner, P. Wallén	8:233-61
Movements	A. F. Fuchs, C. R. S. Kaneko, C.	
	A. Scudder	8:307-37
On Reaching	A. P. Georgopoulos	9:147-70
MYELIN		
Linkage Between Axonal Ensheathment and Basal Lamina Production by Schwann Cells	R. P. Bunge, M. B. Bunge, C. F.	
basai Lamina Floutetion by Schwaini Cens	Eldridge	9:305-28
NEUROENDOCRINOLOGY		
Gonadal Steroid Induction of Structural Sex		
Differences in the Central Nervous System	A. P. Arnold, R. A. Gorski	7:413-42
NEUROETHOLOGY		
Learning and Courtship in Drosophila: Two		# 4# OO
Stories with Mutants Birdsong: From Behavior to Neuron	W. G. Quinn, R. J. Greenspan M. Konishi	7:67-93 8:125-70
Vertebrate Neuroethology	D. Ingle, D. Crews	8:457-94
NEURONAL MEMBRANES		
Mobility and Localizations of Proteins in		
Excitable Proteins	Mm. Poo	8:369-406
NEUROPEPTIDES		
Proteolysis in Neuropeptide Processing and		
Other Neural Functions	Y. P. Loh, M. J. Brownstein, H. Gainer	7:189-222
Endogenous Opioids: Biology and Function	H. Akil, S. J. Watson, E. Young,	7.107 222
	M. E. Lewis, H. Khachaturian,	7.000 55
Neuropeptide Function: The Invertebrate	J. M. Walker	7:223–55
Contribution	M. O'Shea, M. Schaffer	8:171-98
Neuropeptides in Indentified Aplysia Neurons	RR. J. Kaldany, J. R. Nambu, R.	0.421 55
	H. Scheller	8:431–55

530 CHAPTER TITLES

Hybridization Approaches to the Study of	J. P. Schwartz, E. Costa	0.277 204
Neuropeptides Inactivation and Metabolism of Neuropeptides	J. F. McKelvy, S. Blumberg	9:277-304 9:415-34
mactivation and metabolism of Neuropeptides	J. F. McKelvy, S. Blumberg	9.413-34
NEURONAL PLASTICITY		
Intracerebral Neural Implants: Neuronal		
Replacement and Reconstruction of		
Damaged Circuitries	A. Björklund, U. Stenevi	7:279–308
NEUROSCIENCE TECHNIQUES		
Intracellular Perfusion	P. G. Kostyuk	5:107-20
Squid Axon Membrane: Impedance Decrease		
to Voltage Clamp	K. S. Cole	5:305-23
Molecular Approaches to the Nervous System	R. D. G. McKay	6:527-46
Applications of Monoclonal Antibodies to		
Neuroscience Research	K. L. Valentino, J. Winter, L. F. Reichardt	8:199-232
Real-Time Optical Mapping of Neuronal		
Activity: From Single Growth Cones to the		
Intact Mammalian Brain	A. Grinvald	8:263-305
Neurotransmitter Receptor Mapping by		
Autoradiography and Other Methods	M. J. Kuhar, E. B. De Souza, J. R.	
	Unnerstall	9:27-59
NMR Spectroscopy of Brain Metabolism In		0 0.
Vivo	J. W. Prichard, R. G. Shulman	9:61-85
PAIN		
Endogenous Pain Control Systems: Brainstem		
Spinal Pathways and Endorphin Circuitry	A. I. Basbaum, H. L. Fields	7:309-38
PREFATORY CHAPTER		
Nobel Laureates in Neuroscience: 1904-1981	H. H. Jasper, T. L. Sourkes	6:1-42
Downward Causation?	J. Szentágothai	7:1-11
SENSORY SYSTEM		
Electroreception	T. H. Bullock	5:121-70
Insect Olfactory Receptors	KE. Kaissling	9:121-45
Vertebrate Olfactory Reception	D. Lancet	9:329-55
COMMETCE PROPERTY CUCTEM		
SOMATOSENSORY SYSTEM	A Jose V II Andres	6.1 21
Morphology of Cutaneous Receptors Signaling of Kinesthetic Information by	A. Iggo, K. H. Andres	5:1-31
Peripheral Receptors	P. R. Burgess, J. Y. Wei, F. J.	
Peripheral Receptors	Clark	5:171-87
Where Does Sherrington's Muscular Sense	Clark	3:1/1-6/
Originate? Muscles, Joints, Corollary		
Discharges?	P. B. C. Matthews	5:189-218
The Reorganization of the Somatosensory	1. D. C. Matthews	3.109-216
Cortex Following Peripheral Nerve Damage		
in Adult and Developing Mammals	J. H. Kaas, M. M. Merzenich,	
in Addit and Developing Mainmais	H. P. Killackey	6:325-56
Spinal and Trigeminal Mechanisms of	11. 1 . Itiliaency	0.525-50
Nociception	R. Dubner, G. J. Bennett	6:381-418
SYNAPSES		
The Synapse: From Electrical to Chemical Transmission	I C Fooles	5.335 30
transmission	J. C. Eccles	5:325–39
TRANSMITTER BIOCHEMISTRY		
The Molecular Forms of Cholinesterase and		
Acetylcholinesterase in Vertebrates	J. Massoulié, S. Bon	5:57-106

CHAPTER TITLES

Experimental Approaches to Understanding the		
Role of Protein Phosphorylation in the		
Regulation of Neuronal Function	M. B. Kennedy	6:493-525
Adenosine as a Neurotransmitter	S. H. Snyder	8:103-24
Histamine as a Neuroregulator	G. D. Prell, J. P. Green	9:209-54
The Molecular Neurobiology of the		
Acetylcholine Receptor	M. P. McCarthy, J. P. Earnest, E.	
	F. Young, S. Choe, R. M. Stroud	9:383-413
VESTIBULAR SYSTEM		
Cerebellar Control of Vistibulo-Ocular		
Reflex-Around the Flocculus Hypothesis	M. Ito	5:275-96
VISUAL SYSTEM		
Cortical Neurobiology: A Slanted Historical		
Perspective	D. H. Hubel	5:363-70
Microcircuitry of the Cat Retina	P. Sterling	6:149-85
Microcircuitry of the Visual Cortex	C. D. Gilbert	6:217-47
The Accessory Optic System	J. I. Simpson	7:13-41
Development of the Superior Colliculus	B. E. Stein	7:95-125
The Analysis of Stereopsis	G. F. Poggio, T. Poggio	7:379-412
Phototransduction in Vertebrate Rods	E. A. Schwartz	8:339-67
Spatial Frequency Analysis in the Visual		
System	R. Shapley, P. Lennie	8:547-83
Postnatal Development of Vision in Human		
and Nonhuman Primates	R. Boothe, V. Dobson, D. Teller	8:495-545
Stimulus-Specific Responses from Beyond the		
Classical Receptive Field:		
Neurophysiological Mechanisms for		
Local-Global Comparisons in Visual		
Neurons	J. Allman, F. Miezin, E.	
	McGuinness	8:407-30
Interactions Between Retinal Ganglion Cells		
During the Development of the Mammalian		
Visual System	C. J. Shatz, D. W. Sretevan	9:171-207
The Cyclic GMP Cascade of Vision	L. Stryer	9:87-119